US005138459A

United States Patent [19]

Roberts et al.

[11] Patent Number:

5,138,459

[45] Date of Patent:

Aug. 11, 1992

[54] ELECTRONIC STILL VIDEO CAMERA WITH DIRECT PERSONAL COMPUTER(PC) COMPATIBLE DIGITAL FORMAT OUTPUT

[75] Inventors: Marc K. Roberts, Burke; Matthew A. Chikosky, Springfield; Jerry A.

Speasl, Vienna, all of Va.

[73] Assignee: Personal Computer Cameras, Inc.,

McLean, Va.

[21] Appl. No.: 615,848

[22] Filed: Nov. 20, 1990

[56] References Cited

U.S. PATENT DOCUMENTS

4,074,324	2/1978	Barrett 358/296
4,131,919	12/1978	Lloyd et al 360/9
4,302,776	11/1981	Taylor 358/160
4,456,931	6/1984	Toyoda et al 358/335
4,571,638	2/1986	Schneider et al 359/293
4,614,977	4/1986	Kawahara et al 358/260
4,758,883	7/1988	Kawahara et al 358/44
4,803,554	2/1989	Pape 358/209
4,829,383	5/1989	Harase et al 358/229
4,837,628	6/1989	Sasaki 358/209
4,847,677	7/1989	Music et al 358/13
4,903,132	2/1990	Yamawaki 358/209
4,905,092	2/1990	Koshiishi 358/296
4,963,986	10/1990	Fukutama et al 358/228
4,972,266	11/1990	Tani 358/213.19

Primary Examiner—David K. Moore Assistant Examiner—Tuan V. Ho Attorney, Agent, or Firm—Paul W. Fish

[57] ABSTRACT

An electronic still camera comprising a lens, shutter, and exposure control system, a focus and range control circuit, a solid state imaging device incorporating a Charge Couple Device (CCD) through which an image is focused, a digital control unit through which timing and control of an image for electronic processing is accomplished, an Analog-to-Digital (A/D) converter circuit to convert the analog picture signals into their digital equivalents, a pixel buffer for collecting a complete row of an image's digital equivalent, a frame buffer for collecting all rows of an image's digital equivalent, and a selectively adjustable digital image compression and decompression algorithm that compresses the size of a digital image and selectively formats the compressed digital image to a compatible format for either the IBM Personal Computer and related architectures or the Apple Macintosh PC architecture as selected by the operator so that the digital image can be directly read into most word processing, desktop publishing, and data base software packages including means for executing the appropriate selected decompression algorithm; and a memory input/output interface that provides both temporary storage of the digital image and controls the transmission and interface with a standard Personal Computer (PC) memory storage device such as a digital diskette. The digital diskette is removable inserted into the housing of the camera prior top use in recording digital image data.

18 Claims, 11 Drawing Sheets

